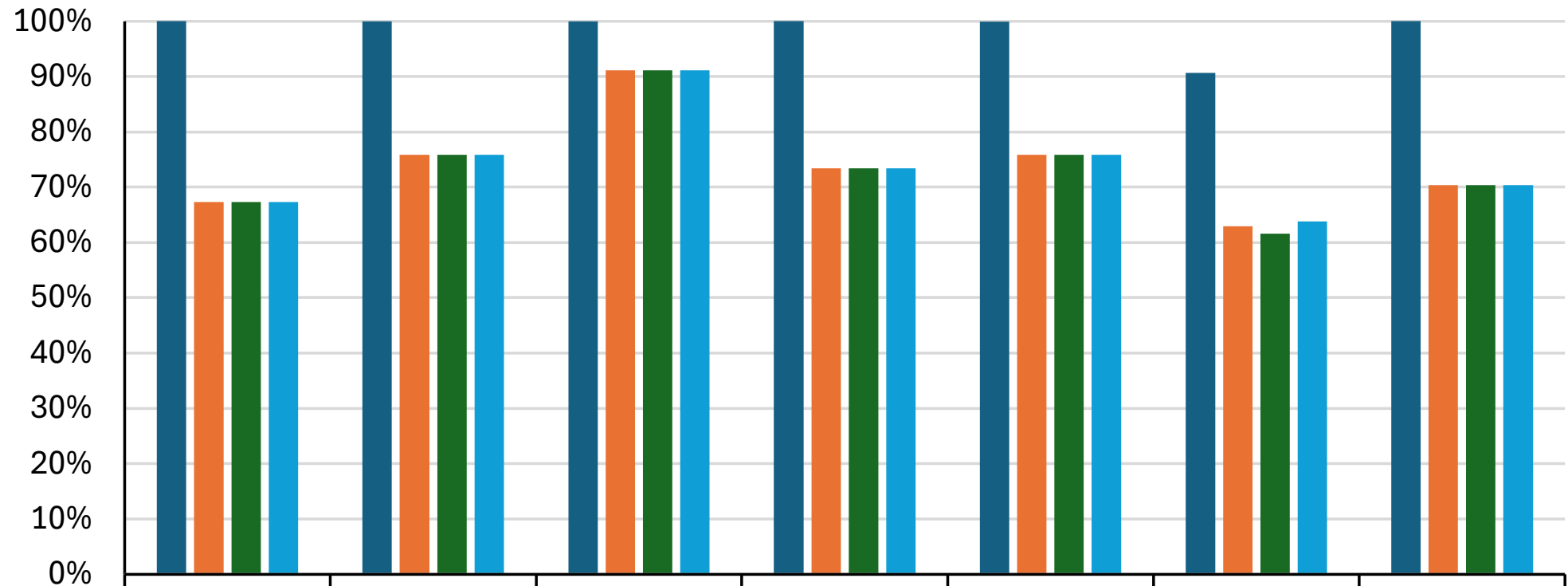


AUC



	Two-Class Support Vector Machine	Two-Class Boosted Decision Tree	Two-Class Decision Forest	Two-Class Neural Network	Two-Class Average Perceptron	Gaussian Naive Base - with GA	DANET
■ Trening	99,9973%	100,0000%	100,0000%	99,9974%	99,9762%	90,7169%	99,9969%
■ Próba 1	67,2981%	75,8309%	91,1249%	73,3927%	75,8459%	62,9762%	70,3542%
■ Próba 2	67,2981%	75,8309%	91,1249%	73,3927%	75,8459%	61,5753%	70,3542%
■ Próba 3	67,2981%	75,8309%	91,1249%	73,3927%	75,8459%	63,7542%	70,3542%